

Title (en)

METHOD, SYSTEM, AND MEDIUM HAVING STORED THEREON INSTRUCTIONS THAT CAUSE A PROCESSOR TO EXECUTE A METHOD FOR OBTAINING IMAGE INFORMATION OF AN AGRICULTURAL PRODUCE COMPRISING A SET OF OPTICAL DATA

Title (de)

VERFAHREN, SYSTEM UND MEDIUM MIT GESPEICHERTEN ANWEISUNGEN, DIE EINEN PROZESSOR VERANLASSEN, EIN VERFAHREN ZUM ERHALTEN VON BILDINFORMATIONEN ÜBER EIN LANDWIRTSCHAFTLICHES ERZEUGNIS AUSZUFÜHREN, WELCHE EINEN SATZ OPTISCHER DATEN UMFASST

Title (fr)

PROCÉDÉ, SYSTÈME ET SUPPORT AYANT STOCKÉ DES INSTRUCTIONS PERMETTANT À UN PROCESSEUR D'EXÉCUTER UN PROCÉDÉ POUR OBTENIR DES INFORMATIONS D'IMAGE D'UN PRODUIT AGRICOLE COMPRENANT UN ENSEMBLE DE DONNÉES OPTIQUES

Publication

EP 2979079 B1 20230426 (EN)

Application

EP 14719877 A 20140317

Priority

- JP 2013062017 A 20130325
- JP 2014001497 W 20140317

Abstract (en)

[origin: WO2014156039A1] The present disclosure relates to methods and systems for obtaining image information of an organism including a set of optical data; calculating a growth index based on the set of optical data; and calculating an anticipated harvest time based on the growth index, where the image information includes at least one of: (a) visible image data obtained from an image sensor and non-visible image data obtained from the image sensor, and (b) a set of image data from at least two image capture devices, where the at least two image capture devices capture the set of image data from at least two positions.

IPC 8 full level

G01N 21/25 (2006.01); **A01G 7/00** (2006.01); **G01J 3/36** (2006.01); **G01J 3/51** (2006.01); **G01N 21/31** (2006.01); **G06Q 30/00** (2023.01); **G06Q 50/02** (2012.01); **G06V 20/10** (2022.01); **G01J 3/28** (2006.01); **G01N 21/01** (2006.01); **G01N 21/17** (2006.01); **G01N 21/359** (2014.01); **G01N 21/84** (2006.01); **G01N 33/00** (2006.01)

CPC (source: EP KR RU US)

A01G 7/00 (2013.01 - EP KR US); **G01C 11/02** (2013.01 - RU); **G01J 3/36** (2013.01 - EP KR US); **G01J 3/51** (2013.01 - RU); **G01J 3/513** (2013.01 - EP KR US); **G01N 21/25** (2013.01 - KR RU); **G01N 21/251** (2013.01 - EP KR US); **G01N 21/255** (2013.01 - EP KR US); **G01N 21/314** (2013.01 - EP KR US); **G01N 21/359** (2013.01 - KR); **G01N 33/0098** (2013.01 - KR); **G06Q 30/00** (2013.01 - EP US); **G06Q 50/02** (2013.01 - EP KR US); **G06T 7/0004** (2013.01 - US); **G06V 20/188** (2022.01 - EP KR US); **H04N 13/204** (2018.05 - EP US); **H04N 23/11** (2023.01 - EP KR RU US); **G01J 2003/2826** (2013.01 - EP US); **G01N 21/359** (2013.01 - EP US); **G01N 33/0098** (2013.01 - EP US); **G01N 2021/0118** (2013.01 - EP US); **G01N 2021/1797** (2013.01 - EP US); **G01N 2021/3155** (2013.01 - EP US); **G01N 2021/8466** (2013.01 - EP US); **G06T 2207/30128** (2013.01 - US); **G06T 2207/30188** (2013.01 - US)

Citation (examination)

- US 2010140461 A1 20100610 - SPRIGLE STEPHEN H [US], et al
- US 2010231755 A1 20100916 - SEKINE HISATO [JP]
- US 2008087800 A1 20080417 - TODA ATSUSHI [JP]
- KEIICHI KOGA: "JP2011203874A -FIELD CROP MANAGEMENT METHOD AND FIELD CROP MANAGEMENT DEVICE", 13 October 2011 (2011-10-13), pages 1 - 8, XP055375658, Retrieved from the Internet <URL:[http://tfly.internal.epo.org/index.html?num=JP2011203874&type=PN&FAM1=JP2011203874/TXPJPEA&FAM2=JP5467903B/TXPJPEB](http://tfly.internal.epo.org/index.html?num=JP2011203874&type=PN&FAM1=JP2011203874/TXPJPEA&FAM2=JP5467903B/TXPJPEB>)> [retrieved on 20170524]

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

WO 2014156039 A1 20141002; AU 2014245679 A1 20150820; AU 2014245679 B2 20170413; BR 112015024105 A2 20170718; BR 112015024105 B1 20220104; CN 105308436 A 20160203; CN 105308436 B 20200918; CN 111929253 A 20201113; CN 111929253 B 20240322; EP 2979079 A1 20160203; EP 2979079 B1 20230426; EP 4220129 A1 20230802; JP 2014183788 A 20141002; JP 5950166 B2 20160713; KR 102227077 B1 20210311; KR 102362910 B1 20220215; KR 102487134 B1 20230112; KR 20160018450 A 20160217; KR 20210011514 A 20210201; KR 20220010066 A 20220125; RU 2015139842 A 20170323; RU 2659883 C2 20180704; TW 201437626 A 20141001; TW I615605 B 20180221; US 10607078 B2 20200331; US 11443509 B2 20220913; US 11699286 B2 20230711; US 11875562 B2 20240116; US 12014538 B2 20240618; US 2016283791 A1 20160929; US 2020210699 A1 20200702; US 2020356775 A1 20201112; US 2022230431 A1 20220721; US 2023245446 A1 20230803; US 2023306736 A1 20230928

DOCDB simple family (application)

JP 2014001497 W 20140317; AU 2014245679 A 20140317; BR 112015024105 A 20140317; CN 201480016948 A 20140317; CN 202010672995 A 20140317; EP 14719877 A 20140317; EP 23169780 A 20140317; JP 2013062017 A 20130325; KR 20157021071 A 20140317; KR 20217002303 A 20140317; KR 20227000999 A 20140317; RU 2015139842 A 20140317; TW 103102014 A 20140120; US 201414777549 A 20140317; US 202016812678 A 20200309; US 202016942432 A 20200729; US 202217713639 A 20220405; US 202318132309 A 20230407; US 202318324603 A 20230526